

Details of Vulnerable Areas to Flood (Rural - Firka Level)



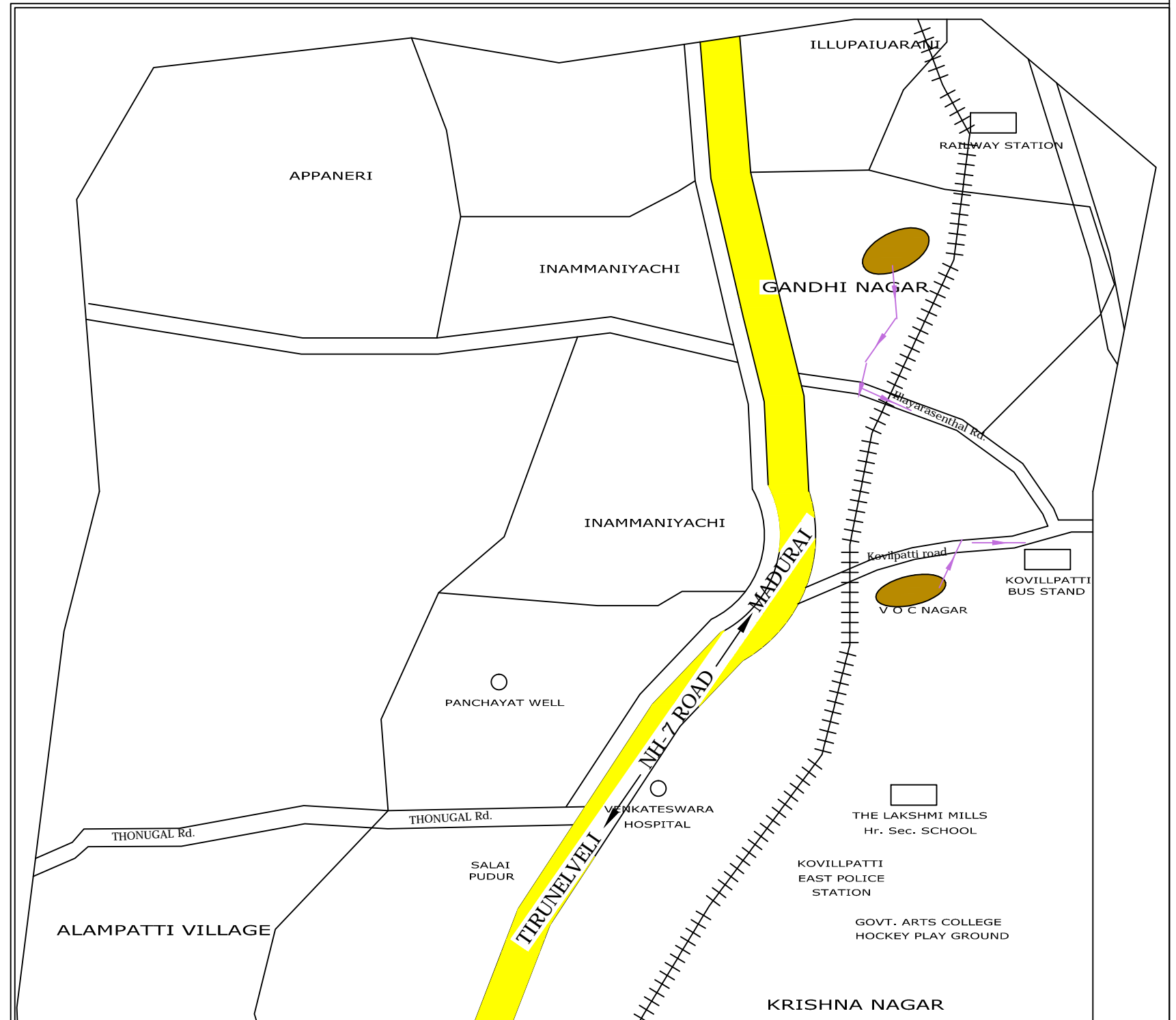
Medium Vulnerable Areas

Firka Name: Kovilpatti
Village : VOC NAGAR, GANDHI NAGAR
Taluk : Kovilpatti
District : Thoothukudi

Map Areas

I. Details of Vulnerability area						
Types of Vulnerability in the area	Details of the area	Inundation details Water level (ft) / No. of Days	Source of Flood	Name of Relief centres	Street to be used escape to relief centres	Distance to relief centre (in km)
Medium Vulnerability	VOC NAGAR & GANDHINAGAR	3 ft / 7 days	--	--	Tirunelveli NH-7	0.5 km

II. Details of Contacts		
Name of Contact Details		Contact No.
Name of the Nodal officer	Revenue Divisional officer	04632-220258
Name of the Inter Department Team Leader	1.	--
	2.	--
	3.	--
Nearest Police Station	Kovilpatti East	04632-220050
Nearest Fire & Rescue Station	Kovilpatti	04632-220099
Name of Taluk	Kovilpatti	04632-220272



Vulnerability Area	■	Very High Vulnerability Area (Red)	■	High Vulnerability Area (Orange)	■	Medium Vulnerability Area (Brown)	■	Low Vulnerability Area (Blue)
Escape Route	→	(Dark Green)	→	(Parrot Green)	→	(Violet)	→	(Rose)

III. Analysis of Vulnerability					IV. Details of First Responders			
Details of Vulnerability		Place of Flooding			Name			Contact No.
		Location 1	Location 2	Location 3				
1.	Source of Flooding	Rain fall			Location 1			
2.	Cause of Flooding (Breach/Overflow/ Encroachment etc.,)	Over flow			1.	Nil		
					2.			
3.	Rainfall received in that area (Heavy down pour data which triggered the event with date)	Nil			3.			
					4.			
4.	Relief centres operated to tide over the situation	Nil			5.			
5.	Number of persons evacuated and housed in Relief camps	Nil			Location 2			
					1.	Nil		
6.	Number of days Relief Camps was in operation	Nil			2.			
7.	Works taken up during current year	Nil			3.			
a	Temporary Measures taken to restore damaged portion in case of breaches	Nil			4.			
					5.			
b	Permanent Measures taken to restore damaged portion in case of breaches	Nil			Location 3			
					1.	Nil		
c	Desilting Activities undertaken	Nil			2.			
					3.			
8.	Permanent Measures identified to be undertaken to minimize the risks in area. (Diversion canal construction of retaining wall, conversion of pipe culvert to box culvert etc.,	Nil			4.			
					5.			

Details of Vulnerable Areas to Flood (Rural - Firka Level)



Low Vulnerable Areas

Firka Name: Kadambur

Village : Kadambur (Thangamalpuram)

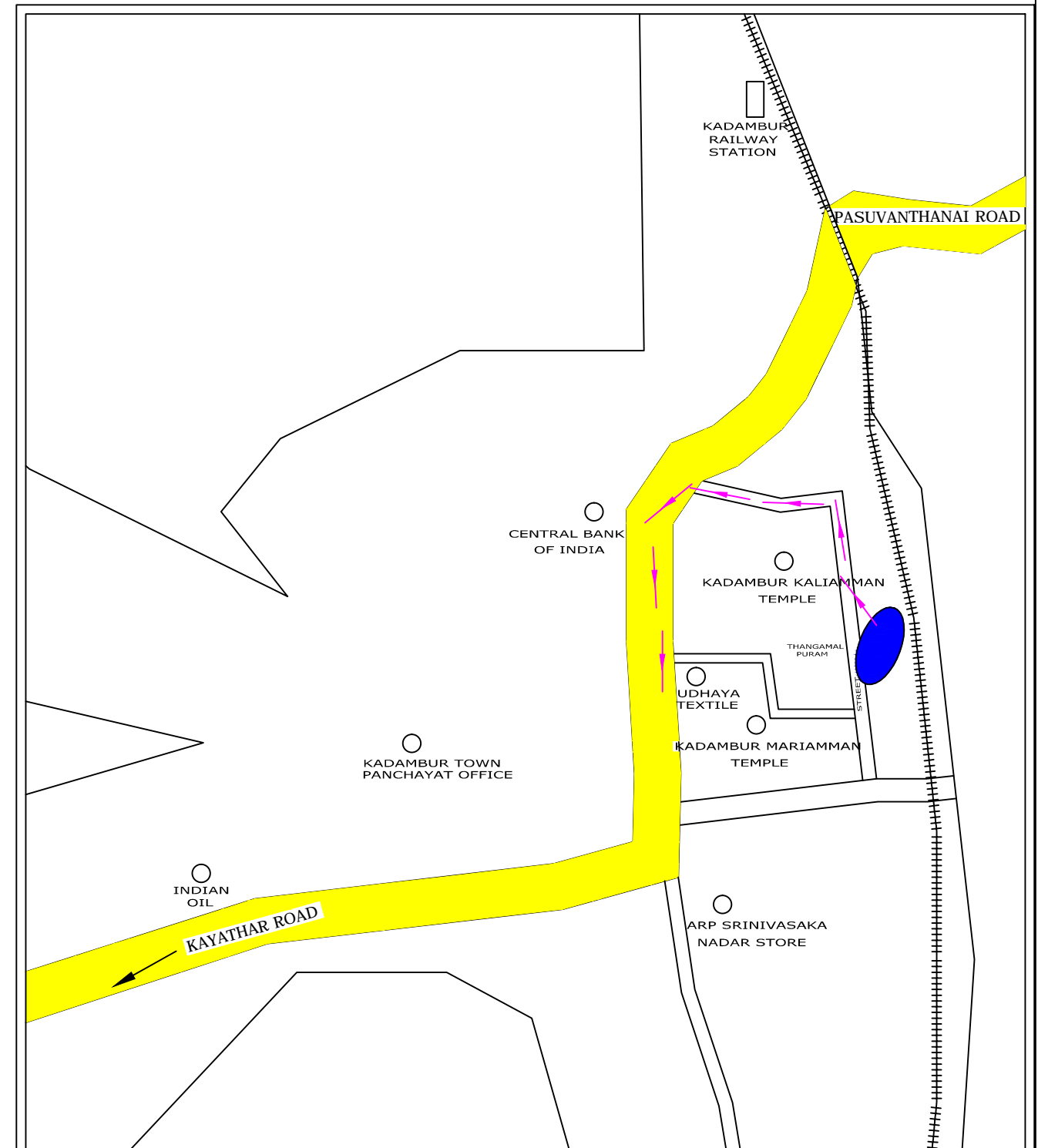
Taluk : Kovilpatti

District : Thoothukudi

Map Areas

I. Details of Vulnerability area						
Types of Vulnerability in the area	Details of the area	Inundation details Water level (ft) / No. of Days	Source of Flood	Name of Relief centres	Street to be used escape to relief centres	Distance to relief centre (in km)
Low Vulnerability	Thangamalpuram	2 ft / 7 days	--	--	Kadambur To Kayathar	0.5 km

II. Details of Contacts		
Name of Contact Details		Contact No.
Name of the Nodal officer	Revenue Divisional officer	04632-220258
Name of the Inter Department Team Leader	1. --	--
	2. --	--
	3. --	--
Nearest Police Station	Kadambur	04632-271201
Nearest Fire & Rescue Station	Kadambur	04632-268226
Name of Taluk	Kovilpatti	04632-220272



Vulnerability Area	■	Very High Vulnerability Area (Red)	■	High Vulnerability Area (Orange)	■	Medium Vulnerability Area (Brown)	■	Low Vulnerability Area (Blue)
Escape Route	→	(Dark Green)	→	(Parrot Green)	→	(Violet)	→	(Rose)

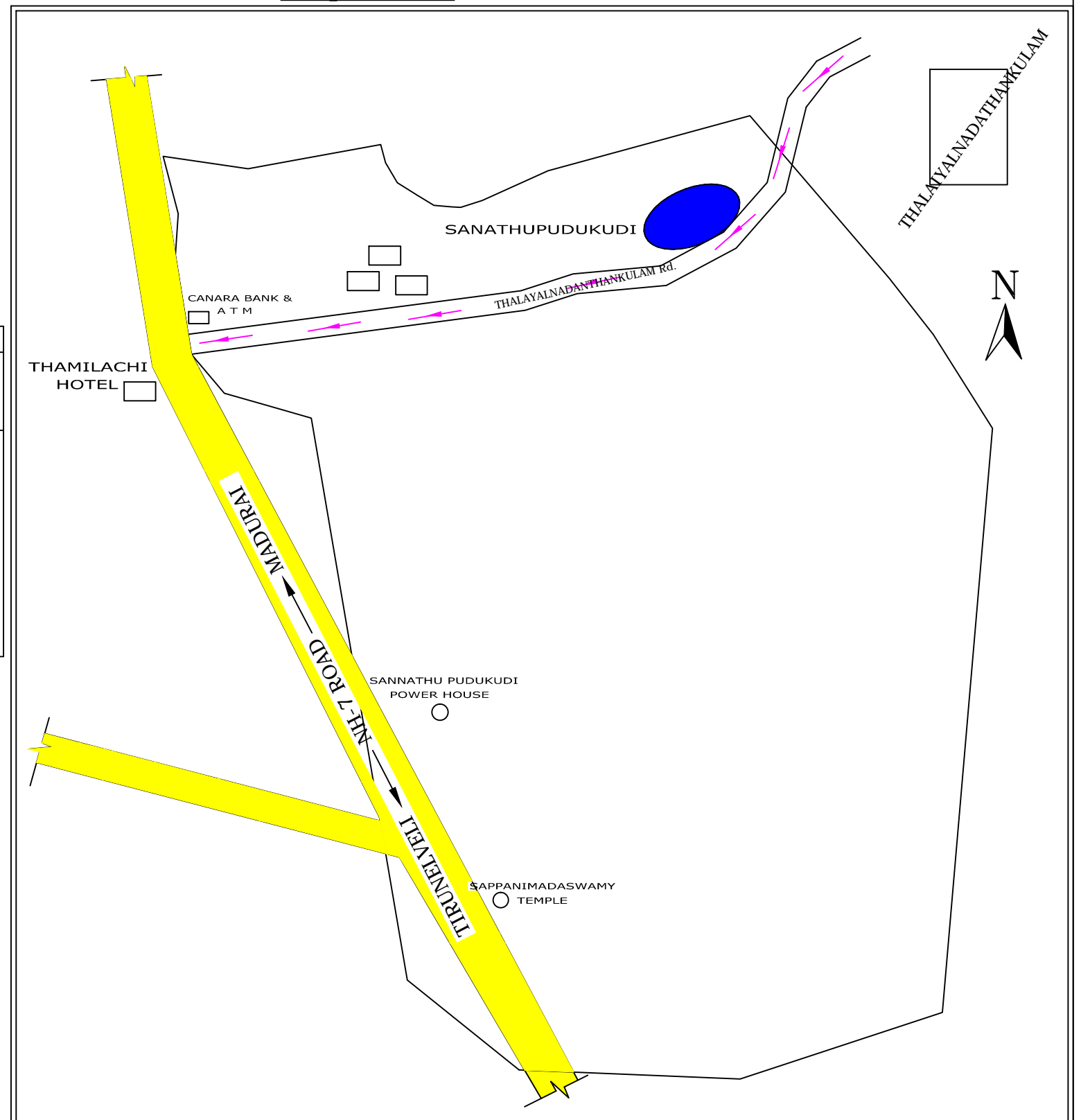
III. Analysis of Vulnerability					IV. Details of First Responders			
Details of Vulnerability		Place of Flooding			Name			Contact No.
		Location 1	Location 2	Location 3				
1.	Source of Flooding	Rain fall			Location 1			
2.	Cause of Flooding (Breach/Overflow/ Encroachment etc.,)	Over flow			1.	Nil		
					2.			
3.	Rainfall received in that area (Heavy down pour data which triggered the event with date)	Nil			3.			
					4.			
4.	Relief centres operated to tide over the situation	Nil			5.			
5.	Number of persons evacuated and housed in Relief camps	Nil			Location 2			
					1.	Nil		
6.	Number of days Relief Camps was in operation	Nil			2.			
7.	Works taken up during current year	Nil			3.			
	a Temporary Measures taken to restore damaged portion in case of breaches	Nil			4.			
					5.			
	b Permanent Measures taken to restore damaged portion in case of breaches	Nil			Location 3			
					1.	Nil		
	c Desilting Activities undertaken	Nil			2.			
					3.			
8.	Permanent Measures identified to be undertaken to minimize the risks in area. (Diversion canal construction of retaining wall, conversion of pipe culvert to box culvert etc.,	Nil			4.			
					5.			

Details of Vulnerable Areas to Flood (Rural - Firka Level)

Low Vulnerable Areas

Firka Name: Kayathar
 Village : Sanathupudukdi
 Taluk : Kovilpatti
 District : Thoothukudi

Map Areas



I. Details of Vulnerability area

Types of Vulnerability in the area	Details of the area	Inundation details Water level (ft) / No. of Days	Source of Flood	Name of Relief centres	Street to be used escape to relief centres	Distance to relief centre (in km)
Low Vulnerability	Sanathupudukdi	4 ft / 7 days	--	--	Tirunelveli NH-7	1.0 km

II. Details of Contacts

Name of Contact Details		Contact No.
Name of the Nodal officer	Revenue Divisional officer	04632-220258
Name of the Inter Department Team Leader	1.	--
	2.	--
	3.	--
Nearest Police Station	Kayathar	04632-261232
Nearest Fire & Rescue Station	Kovilpatti	04632-220099
Name of Taluk	Kovilpatti	04632-220272

Vulnerability Area	■	Very High Vulnerability Area (Red)	■	High Vulnerability Area (Orange)	■	Medium Vulnerability Area (Brown)	■	Low Vulnerability Area (Blue)
Escape Route	→	(Dark Green)	→	(Parrot Green)	→	(Violet)	→	(Rose)

III. Analysis of Vulnerability					IV. Details of First Responders			
Details of Vulnerability		Place of Flooding			Name			Contact No.
		Location 1	Location 2	Location 3				
1.	Source of Flooding	Rain fall			Location 1			
2.	Cause of Flooding (Breach/Overflow/ Encroachment etc.,)	Over flow			1.	Nil		
					2.			
3.	Rainfall received in that area (Heavy down pour data which triggered the event with date)	Nil			3.			
					4.			
4.	Relief centres operated to tide over the situation	Nil			5.			
5.	Number of persons evacuated and housed in Relief camps	Nil			Location 2			
					1.	Nil		
6.	Number of days Relief Camps was in operation	Nil			2.			
7.	Works taken up during current year	Nil			3.			
	a Temporary Measures taken to restore damaged portion in case of breaches	Nil			4.			
					5.			
	b Permanent Measures taken to restore damaged portion in case of breaches	Nil			Location 3			
					1.	Nil		
	c Desilting Activities undertaken	Nil			2.			
					3.			
8.	Permanent Measures identified to be undertaken to minimize the risks in area. (Diversion canal construction of retaining wall, conversion of pipe culvert to box culvert etc.,	Nil			4.			
					5.			